





THE TAG identifies each patient as they approach a transfer point (whether it's a door, elevator, or stairway). Make sure your tag is reliable, small, easy to clean, and doesn't come in contact with the baby's skin.

THE BAND holds the tag in place. Make sure your bands are durable, but also comfortable for patients or any size. Bands should also be skin sensing, self-adjusting, and don't cut the baby's skin or hinder circulation.

DOOR CONTROLLERS will respond to the tag on each baby's band. If the patient is cleared to exit, the doors will open.

Otherwise an alarm will sound or the door will be locked.

TRANSFER POINTS can be configured based on each patient and can either permit a patient through or not. You can choose to have an alarm sound and lock down the perimeter, different units, or the entire building.

TAG TEST STATION can be used to view remaining battery life, tag notes, and run reports. These stations should be compatible with your facilities current software to enhance efficiency.

Give your patients more freedom and allow nurses more flexibility when transporting patients—all while keeping everyone safe and comfortable.



To learn more about how your facilities could be better protected by software-enhanced Cuddles Infant Protection, contact us today. As an industry leader, we provide high quality, cost-effective, security systems backed by the industry's most comprehensive customer support program with 24/7/365 technical support and local service.

Celebrating 64 Years and Counting!

Ideacom Mid-America is your technology partner for all your critical communication needs.

800.433.6208 | idea-ma.com | 30 West Water Street, St Paul, MN 55107

What to Look for in an Infant Protection System

Provide infinite comfort with our self-adjusting soft bracelet.

Comfort is of utmost importance for every infant, and an infant protection bracelet shouldn't harm an infant in any way. Our ultrasoft polyester blend bracelet puts infants' comfort first and won't cut or chafe their delicate skin. While it's soft, it's also secure.

From the smallest of preemies to full-term babies, our self-adjusting bracelet will stay safe and secure on infants of any size.

Guarantee that all infants stay secure with the Cuddles self-adjusting bracelet that will adapt to each baby's fluctuating weight. By self-adjusting to each baby's weight changes, the bracelet won't fall off or become loose when little ones wiggle around.



Rest assured that every baby is safe with our tamper-proof infant protection tag.

Safety of every infant is top-of-mind in any obstetric or pediatric environment. An infant protection tag should be reliable as well as small, lightweight and easy to keep clean. The Cuddles bracelet is just that and its design means it will never hinder an infant's movement.

Know that infants are always secure with our independent system

Maintain constant security and safety of your obstetric and pediatric floors with an infant protection system that is not dependent on a PC or server. This means if your network or PC were to fail, your secure perimeter remains intact and all alarms will continue to fully function. Be sure every infant is protected from the moment they are born with no enrollment necessary for instant protection. Should your software ever crash, you can rest assured knowing your infant protection system is still fully functional and every infant is secure. Cuddles is the only infant protection system that is software enhanced, not software dependent.

Experience fewer false alarms with our unique frequency technology

Know that your alarm system is reliable with fewer false alarms. Our Cuddles system uses unique RFID technology, data filtering and changing exciter frequencies to identify and eliminate potential noise issues. Many other systems alarm when the correct frequency is seen, even if it is generated from ambient noise like mobile phones, lighting ballasts and floor buffers. The Cuddles infant protection system operates at a unique frequency (418 MHz), just below the maximum requirement

